

KODAK RP X-OMAT Developer and Replenisher

The *one* high-performance developer for *all* your diagnostic films

Kodak RP X-Omat developer and replenisher is Kodak's highest-quality, most versatile diagnostic film developer. Suitable for standard, rapid, and extended processing, this high-performance developer is specially formulated for superb results with films for:

- General radiography
- Laser imaging
- Application-specific imaging
- Oncology
- Mammography
- Other manufacturers' films

Versatility and diagnostic confidence

This developer is recommended for all Kodak diagnostic films. Its versatility enables you to cut costs by simplifying developer inventory and standardizing processing techniques—while delivering images that support high diagnostic confidence.

Excellent stability

A two-year shelf life—twice that of most developers—makes this developer less likely to reach expiration date in storage. So you can enjoy potential savings associated with purchasing less frequently and in larger quantities. This stability also promotes consistency when newly mixed developer is added to an existing solution.

Additionally, excellent solution stability yields consistent image quality while reducing the need for troubleshooting, solution changes, and processing downtime associated with sensitometry changes.

Can cut replenishment 40%

Kodak RP X-Omat developer and replenisher cuts replenishment rate up to 40 percent with all Kodak T-Grain emulsion films. These include Kodak T-Mat films, Kodak InSight films, and Kodak X-Sight films. Reduced replenishment means lower chemistry and disposal costs, and less processing effluent means reduced environmental impact.

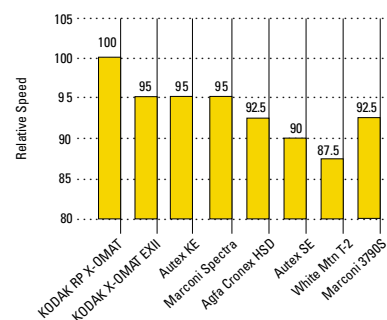
Order now

A convenient three-part liquid concentrate mix (CAT No. 124 9259) provides 10 gallons (38 L) of developer solution. To order, or learn more about Kodak RP X-Omat developer and replenisher, contact your Kodak representative or your nearest distributor/dealer of Kodak products.

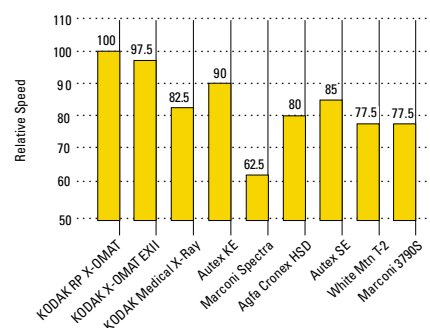
For more information about the family of Kodak processing chemicals, films, and other products and services for health imaging, you can also visit www.kodak.com/go/health.



Relative speed of KODAK MIN-R 2000 film in various chemistries* **



Relative speed of KODAK X-SIGHT L/RA film in various chemistries* **



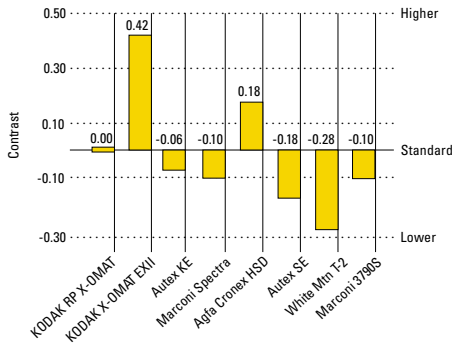
* Results based on fresh chemistry.

**Each developer was tested with the manufacturer's recommended fixer and recommended starter volume. All were processed in a KODAK X-OMAT RA film processor.



KODAK RP X-OMAT Developer and Replenisher

Contrast of KODAK MIN-R 2000 film in various chemistries* **



Contrast of KODAK X-SIGHT L/RA film in various chemistries* **

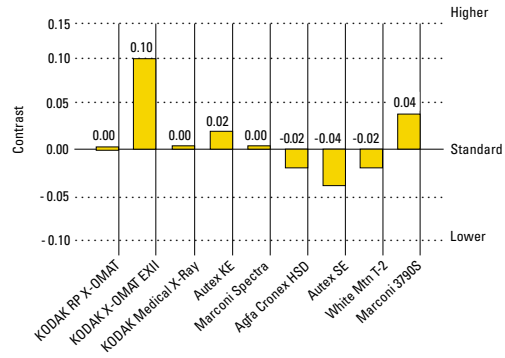


Image tone of KODAK MIN-R 2000 film in various chemistries* **

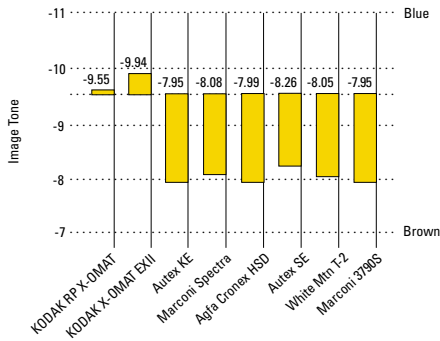
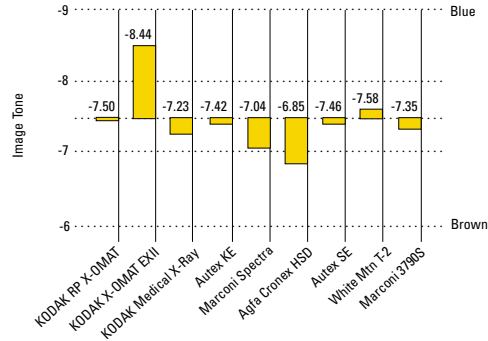


Image tone of KODAK X-SIGHT L/RA film in various chemistries* **



* Results based on fresh chemistry.

**Each developer was tested with the manufacturer's recommended fixer and recommended starter volume. All were processed in a KODAK X-OMAT RA film processor.

Technical Information

pH (at 80°F / 27°C)	10.22 to 10.38
Specific Gravity (at 70°F / 21°C)	1.081 to 1.091

www.kodak.com/go/health

Health Imaging Division
EASTMAN KODAK COMPANY
Rochester, New York 14650
1-877-865-6325

Replenishment Rates

Film Type	Film Volume	Rate*
General and Laser*	Replenishment Rate per 35 x 43 cm Film	
	High	60 ml
	Medium	80 ml
	Low	100 ml
Mammography Min-R 2000	Replenishment Rate per 18 x 24 cm Film	
	Medium and High	25 ml
	Low	30 ml

*A reduction in developer replenishment rate up to 40% may be achieved when processing T-Mat films.

KODAK CANADA INC.
Toronto, Ontario M6M 1V3
CANADA

Outside the U.S. or Canada,
please contact your local
Kodak company.

HEALTH IMAGING
A BETTER VIEW OF LIFE.

